

# WEST

[Help](#)
[Logout](#)
[Interrupt](#)
[Main Menu](#)
[Search Form](#)
[Posting Counts](#)
[Show S Numbers](#)
[Edit S Numbers](#)
[Preferences](#)
[Cases](#)

## Search Results -

Terms	Documents
Ig.alpha Ig.beta	27

Database:

US Patents Full-Text Database  
 US Pre-Grant Publication Full-Text Database  
 JPO Abstracts Database  
 EPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L8

[Refine Search](#)
[Recall Text](#)
[Clear](#)

## Search History

**DATE:** Tuesday, July 02, 2002    [Printable Copy](#)    [Create Case](#)

### Set Name   Query

side by side

### Hit Count   Set Name

result set

*DB=USPT,PGPB,DWPI; PLUR=YES; OP=OR*
L8   Ig.alpha Ig.beta
27   L8
L7   Ig.alpha?Ig.beta
0   L7
L6   L5 and (B adj1 (cell or lymphocyte))
2   L6
L5   transducer adj1 component
735   L5
L4   cd79? or Ig.alpha or Ig.beta
47   L4
*DB=PGPB,DWPI; PLUR=YES; OP=OR*
L3   desensitiz\$ same (BcR or (B adj1 (cell or lymphocyte)))
2   L3
L2   L1
0   L2
*DB=USPT; PLUR=YES; OP=OR*
L1   desensitiz\$ same (BcR or (B adj1 (cell or lymphocyte)))
43   L1

END OF SEARCH HISTORY